

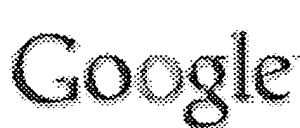
## WEST Search History





DATE: Sunday, June 12, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L30	L28 and "prevent transmission"	0
<input type="checkbox"/>	L29	L28 same "prevent transmission"	0
<input type="checkbox"/>	L28	"flooding attack" same "time interval"	14
<input type="checkbox"/>	L27	"flooding attack" near "predetermined time interval"	0
<input type="checkbox"/>	L26	"flooding attack" and "predetermined time interval"	3
<input type="checkbox"/>	L25	"flooding attack" same "predetermined time interval"	0
<input type="checkbox"/>	L24	"flooding attack" with "predetermined time interval"	0
<input type="checkbox"/>	L23	"flooding attack" with "predetermined timing interval"	0
<input type="checkbox"/>	L22	L21 and "predetermined time interval"	2
<input type="checkbox"/>	L21	L15 and "flooding attack"	39
<input type="checkbox"/>	L20	L19 and L18	1
<input type="checkbox"/>	L19	L16 and L17	1
<input type="checkbox"/>	L18	at&t.asn.	8622
<input type="checkbox"/>	L17	tewani.in. and kamlesh.in.	16
<input type="checkbox"/>	L16	halasz.in. and sylvia.in.	1
<input type="checkbox"/>	L15	713/201.ccls.	3682
<input type="checkbox"/>	L14	713/200.ccls.	3060
<input type="checkbox"/>	L13	709/229.ccls.	2389
<input type="checkbox"/>	L12	709/227.ccls.	2564
<input type="checkbox"/>	L11	709/224.ccls.	3952
<input type="checkbox"/>	L10	709/225.ccls.	1815
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L9	L2 and "first connection"	1
<input type="checkbox"/>	L8	L7 and (signal)	1
<input type="checkbox"/>	L7	L6 and (address)	5
<input type="checkbox"/>	L6	L5 and (den\$5)	5
<input type="checkbox"/>	L5	L4 and "time interval"	5
<input type="checkbox"/>	L4	L2 and "connection"	17
<input type="checkbox"/>	L3	L2 and "data connection"	0
<input type="checkbox"/>	L2	"flooding attack"	18
<input type="checkbox"/>	L1	"flooding attack" same "host device"	0


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**Web** Results 1 - 10 of about 17,800 for **flooding attack, time interval, synchronization, signal, IP address.** (

### Keeping Time on Windows Machines

It's important that the **time** on machines are closely **synchronized**, ... Note that Windows 2000 only recognizes the first DNS or **IP address** in the "ntp server ...  
[www.wilsonmar.com/1clocks.htm](http://www.wilsonmar.com/1clocks.htm) - 49k - [Cached](#) - [Similar pages](#)

### [PDF] Anomaly detection in IP networks - Signal Processing, IEEE ...

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**flooding attacks**. SYN **flooding attacks** capitalize ... network measurements, IP QoS, **time series analysis**, and **signal detection theory**. ...

[www.eecs.umich.edu/~zmao/eecs589/papers/AnomalyDetection.pdf](http://www.eecs.umich.edu/~zmao/eecs589/papers/AnomalyDetection.pdf) - [Similar pages](#)

### Solaris - Tuning Your TCP/IP Stack

This value is interesting considering SYN **flood attacks** on your server. ...  
 Each **IP address** is assumed to be a logical interface. ...

[www.sean.de/Solaris/soltune.html](http://www.sean.de/Solaris/soltune.html) - 101k - Jun 11, 2005 - [Cached](#) - [Similar pages](#)

### [PDF] Distinguishing between single and multi-source attacks using ...

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the complete **IP address** space. Many **attack tools**. use reflection techniques, subnet spoofing, or do ... tight **time synchronization** between attacking hosts ...

[www.isi.edu/~hussain/pubs/Hussain04b.pdf](http://www.isi.edu/~hussain/pubs/Hussain04b.pdf) - [Similar pages](#)

### [PDF] Distributed Denial of Service

File Format: PDF/Adobe Acrobat

the specified **IP addresses** for a period of **time** (default is 120 seconds, or 1 – 1999 ... All of the **attacks** utilize spoofing of **IP addresses**. ...

[www.ciac.org/ciac/documents/CIAC-2319\\_Distributed\\_Denial\\_of\\_Service.pdf](http://www.ciac.org/ciac/documents/CIAC-2319_Distributed_Denial_of_Service.pdf) - [Similar pages](#)

### [PDF] COPING WITH OVERLOAD ON THE NETWORK TIME PROTOCOL PUBLIC SERVERS

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Annual Precise **Time** and **Time Interval** (PTTI) Meeting. 12. destination **IP address** and use a load-sharing scheme similar to USNO and NIST to distribute ...

[tycho.usno.navy.mil/ptti/ptti2004/paper2.pdf](http://tycho.usno.navy.mil/ptti/ptti2004/paper2.pdf) - Jun 11, 2005 - [Similar pages](#)

### [doc] DDoS Attacks

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The following **attack parameters** are controllable: victims **IP addresses**, ...

The timeStamp is needed for calculations of **time intervals** between several ...

[www-comnet.technion.ac.il/~cn1w03/docs/DDoS\\_MidSubmission2\\_final2.doc](http://www-comnet.technion.ac.il/~cn1w03/docs/DDoS_MidSubmission2_final2.doc) - [Similar pages](#)

### [PDF] 15-441 Spring 2004 - Final Name: \_\_\_\_\_ Andrew ID ...

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the host name corresponding to the destination **IP address** for the packet ...

a) A SYN **flood attack** with randomly spoofed source **addresses** against 23.45.6.7 ...

[www-2.cs.cmu.edu/~srini/15-441/S05/exams/2004sp\\_final.pdf](http://www-2.cs.cmu.edu/~srini/15-441/S05/exams/2004sp_final.pdf) - [Similar pages](#)

### [PDF] Perimeter-Based Defense against High Bandwidth DDoS Attacks

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perimeter-based **IP traceback**, it can determine the **addresses** of the edge routers

... Under the **attack**, the victim **signals** router A to initiate the defense. ...

[www.cise.ufl.edu/~sgchen/papers/TPDS2005.pdf](http://www.cise.ufl.edu/~sgchen/papers/TPDS2005.pdf) - [Similar pages](#)

[PDF] [Collaborative Defense against Periodic Shrew DDoS Attacks in ...](#)

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constant **time interval**, which in our case is 1 ms. ... Although the source IP

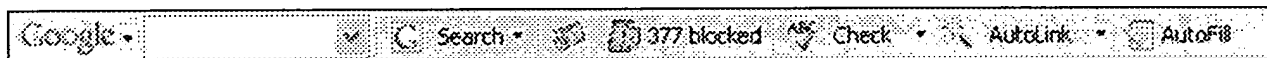
**addresses** are. generally spoofed in **attack** packets, it is safe to use the ...

[gridsec.usc.edu/files/TR/ACMTISSEC-LowRateAttack-May3-05.pdf](http://gridsec.usc.edu/files/TR/ACMTISSEC-LowRateAttack-May3-05.pdf) - [Similar pages](#)

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